

	1	Document ID	Title	Current OR
1	<input checked="" type="checkbox"/>	US 6231186 B1	Eye measurement system	351/20 8
2	<input checked="" type="checkbox"/>	US 20020082629 A1	Method and system for improving vision	606/16 6
3	<input checked="" type="checkbox"/>	US 6499843 B1	Customized vision correction method and business	351/24 6
4	<input checked="" type="checkbox"/>	US 6609793 B2	Methods of obtaining ophthalmic lenses providing the eye with reduced aberrations	351/21 2
5	<input checked="" type="checkbox"/>	US 6569154 B2	Optimization of ablation correction of an optical system and associated methods	606/5
6	<input checked="" type="checkbox"/>	US 6413251 B1	Method and system for controlling a digital mircomirror device for laser refractive eye surgery	606/5
7	<input checked="" type="checkbox"/>	US 6129722 A	Interactive corrective eye surgery system with topography and laser system interface	606/5
8	<input checked="" type="checkbox"/>	US 5782822 A	Method and apparatus for removing corneal tissue with infrared laser radiation	606/5
9	<input checked="" type="checkbox"/>	US 4911711 A	Sculpture apparatus for correcting curvature of the cornea	606/5

Inventor	
1	Broadus, Charles R. et al.
2	Cox, Ian G. et al.
3	Cox, Ian G. et al.
4	Norrby, Sverker et al.
5	Campin, John Alfred et al.
6	Williams, Roy E.
7	Ruiz, Luis Antonio
8	Telfair, William B. et al.
9	Telfair, William B. et al.